



Our four-legged friends are family, of course. Therefore we want them to be well and fed with a delicate, species-appropriate diet. Clear enough.

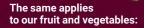
But what about farm animals? Shouldn't they also have a life appropriate to their species? Of course!

## More self-care for chicken and beef

Out of respect for farm animals, Herrmann's Manufaktur has opted for "organic" from the very beginning.

### Organic stand for:

- ✓ Fresh air instead of stables
- ✓ Meadow and grassland instead of soya and corn feed
- ✓ Straw instead of slatted floors
- ✓ Free space instead of prophylactic antibiotic treatment
- ✓ Growing up naturally instead of growth stimulating substances



 Harvest what nature provides instead of chemical fertilisers and pesticides.

# Delicious food keeps you fit and fluffy!

We all know that many health problems of our four-legged friends are related to their diet.
That's why Herrmann's Manufaktur menus are free of any harmful substances and packed with nutrients, easily digestible proteins and vitamins.

## The best for all -Expertly made

1. Wet food CLASSIC: pure and fine

The Classic line continues the earliest recipes. They contain few, sensible ingredients, no additives and are suitable as basic menus for individual nutrition.

## 2. Wet food SELECTION: complete food on the ideal line

The Selection line was designed strictly according to FEDIAF specifications as a complete food and offers the right food for every requirement and stage of life: from puppy to adult, sensitive and light.

## 3. Wet food CREATIVE-MIX: favourite "do it yourself" menus

In the Creative Mix we offer monoprotein cans and vegetable varieties to mix yourself. Supplements according to taste.

## 4. SNACKS: Plenty of meat, even for sensitive dogs

Our snacks contain plenty of meat as well as coconut flour, sea salt and rosemary - dried in a special oven, ready to eat. No chemical additives. Also available in the varieties horse and goat.

## Made with hand and heart

Our wet food and snacks are produced in Bavaria, in Erich Herrmann's factory. There, a well-coordinated team works with great care and passion every day on high-quality food for dogs and cats.



# Our meat varieties and "Why"?



#### Organic beef - the protein and vitamin kick

The lean meat is rich in premium protein and vitamins from the B-complex, as well as vitamin A, vitamin D, amino acids and the minerals iron, potassium and sodium.



#### Organic poultry - light food

Poultry (chicken, turkey, goose, duck) is easily digestible and has a balanced fat content. It is especially good for puppies, overweight and senior animals, and dogs and cats with metabolic disorders or allergies.



#### Game - the allergen-free pet food

The meat of game is rich in protein as well as being anti-allergenic due to its infrequent use, making it suitable for exclusion diets.



#### Fish - a supplier of healthy protein

Fish is easily digestible, rich in protein and premium fatty acids. Thanks to the high content of omega-3 fatty acids, vitamin D, B12, iodine and selenium, fish is an excellent source of nutrition and a very healthy variation to the diet.



#### Sheep - especially lean meat

Lean sheep meat is one of the high protein varieties that is rich in vitamins and minerals and is also suitable for exclusion diets.



#### Goat - rich in proteins

Goat meat is low in fat and is considered as being very digestible. Thus, it is suitable as a bland diet for animals with a sensitive stomach. In addition, due to its infrequent use, it can also be used for exclusion diets.



#### Horse - the special nutrition

The meat is very low in fat and rich in minerals. Horse is suitable for exclusion diets and for special nutrition. However, in our view, it should be used as a last resort when no other protein source is tolerated.



#### Rabbit

contains little cholesterol, is low in fat, highly digestible and provides the body with unsaturated fatty acids.



#### Kangaroo

is considered as very lean and is also very popular for exclusion diets.

## Care for sensitives - 100 %!

Since our founding, nutritionally sensitive dogs and allergy sufferers have been especially close to our hearts. That's why we only ever use 1 protein source and declare 100 %: everything that's in it is on the label.

And for each variety, we provide information for allergy sufferers on cereals, gluten and lactose.

## Like home-cooked

Our food can be regarded as home-cooked. We use only one source of protein for meat: muscle meat, heart meat, lungs and liver. For poultry, we use meat with carcass, necks, hearts and liver. Offal such as kidney or spleen is not included in the feed, nor is larynx due to thyroid problems.

Because only good things are in it, we write everything on it!



Many pet food brands advertise "food-grade ingredients". But food quality is also the discounter cutlet from factory farming or the chicken nuggets from dishevelled barn chickens.

#### We don't have that.

With us, every animal has led a life appropriate to its species, seen fresh air and sky and eaten greens. Poultry and beef come from certified organic farms, goats, sheep, deer, rabbits and fish have lived in their natural habitat and eaten whatever the forest, meadow or sea had to offer.

And another important point: only about 30 % of the animal is consumed by humans. We at Herrmann's Manufaktur use many of the remaining parts, such as the necks and carcasses of poultry, which are finely ground and provide a great source of calcium.

## Cheeky, colourful, Selection

The complete food on the ideal line: Each variety meets FEDIAF requirements in terms of nutrient content.

## What makes **Selection special?**

- ✓ Each variety is optimised according to FEDIAF guidelines for an ideal nutrient supply.
- ✓ Energy value information for each variety and an individual feeding recommendation according to FEDIAF
- ✓ Complete feed, supplemented with vitamins from organic ingredients and a trace element mix
- ✓ Suitable for allergy sufferers with only one protein source each
- ✓ Protein source easily recognisable on the full-colour label
- ✓ Open declaration of all ingredients with percentage information
- ✓ Each variety available in 150 g, 400 g and 800 g (except Veggie)
- ✓ No added sugar or flavour enhancers
- ✓ Without flavourings, attractants, colourings and preservatives
- ✓ Cold filled and prepared at a gentle temperature in a Bavarian family business



GMO-free

Without added sugar and flavour enhancers

For further information. please also refer to our website: www.herrmanns-manufaktur.com





## Herrmann's **Selection: Puppies**

Puppies whirling wildly! Especially during the first months of their her demand for nutrients that is covered preferrably by a premi-um quality diet which includes all relevant ingredients. Our meprovide a healthy start in life.

As their bodies must first learn to too many animal protein sources for puppies, offering a meat variety and a poultry variety - each as a monoprotein source. A good start to species-appropriate feeding. The higher demand for nuaccount: The puppy menus offer a higher proportion of meat conmuscle growth. We recommend

**Tip:** The menus are also suitable for seniors to prevent muscular

#### And remember:

During the first year of life, your tional needs (especially calcium and phosphorus), for example,



Your dog should always have fresh water available. Please always provide the food at room temperature and adjust the feeding individually.



Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

60 % goose\* (meat, carcass, heart, neck, liver), 21.4 % cooking broth\*, 7 % potato\*, 7 % pumpkin\*, 1.5 % brewer's yeast, 1 % fruit\* (berry mix), 1 % sunflower oil\*, 0.5 % cod liver oil, 0.5 % coconut flakes\*, 0.1% knot wrack\* (Ascophyllum nodosum) \* from controlled organic source

#### Analytical ingredients:

Moisture:	73.22 %
Crude protein:	11.32 %
Crude fat:	10.10 %
Crude fibre:	0.49 %
Crude ash:	2.22 %

Energy / kcal per 100 g: 144 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	
≤ approx. 6 months	486 g	818 g	1109 g	1376 g	
approx. 6 - 9 months	405 g	682 g	924 g	1146 g	
approx. 9 - 12 months 324 g 545 g 739 g 917 g					
FEDIAF (guide	line value	s): Feed q	uantity (2	4 h)	

According to FEDIAF, energy requirements depend on the growth phase (from 210 to 140 kcal/kg KM<sup>0.75</sup> metabolic weight).

#### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 17.25 mg, copper from copper (II) sulphate pentahydrate 2.76 mg, manganese from manganese (II) oxide 2.4 mg, zinc from zinc sulphate monohydrate 37.5 mg, selenium from sodium selenite 0.03 ma







Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

60 % beef\* (muscle meat, heart, lungs, liver), 18.65 % cooking broth\*, 8 % oat flakes\*, 5 % apple\*, 4 % carrot\*, 1.5 % brewer's yeast, 1 % evening primrose oil\*, 0.75 % eggshell powder\*, 0.5 % coconut flakes\*, 0.5 % cod liver oil, 0.1 % knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source

#### Analytical ingredients:

Moisture:	70.80 %
Crude protein:	12.91 %
Crude fat:	6.89 %
Crude fibre:	1.06 %
Crude ash:	1.73 %

Energy / kcal per 100 g: 142 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	
≤ approx. 6 months	494 g	831 g	1126 g	1397 g	
approx. 6 - 9 months	412 g	692 g	938 g	1164 g	
approx. 9 - 12 months 329 g 554 g 751 g 932 g					
FEDIAF (guideline values): Feed quantity (24 h)					

According to FEDIAF, energy requirements depend on the growth phase (from 210 to 140 kcal/kg KM<sup>0.75</sup> metabolic weight).

#### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 17.25 mg, copper from copper (II) sulphate pentahydrate 2.76 mg, manganese from manganese (II) oxide 2.4 mg, zinc from zinc sulphate monohydrate 37.5 mg, selenium from sodium selenite 0.03 ma



## Herrmann's Selection: Adult

From dachshund to shepherd dog - the best in the bowl for everyone. Our adult menus provide the right amount of energy for a normally active adult dog. They each contain a high quality source of animal protein (50%), supplemented with vegetables & fruits, valuable oils, with and without grains or gluten.



with fennel and buckwhea Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50 % chicken\* (meat, carcass, heat, neck, liver), 24,4 % cooking broth\*. 8 % courgette\*, 8 % fennel\*, 6 % buck-wheat\*, 1 % coconut flakes\*, 1 % brewer's yeast, 1 % evening primrose oil\*, 0,5 % cod liver oil, 0,1 % knot wrack\* (Ascophyllum nodosum) \* from controlled organic source

#### Analytical ingredients:

Moisture:	73.00 %
Crude protein:	9.86 %
Crude fat:	8.00 %
Crude fibre:	0.70 %
Crude ash:	2.16 %

Energy / kcal per 100 g: 144 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	220 g	370g	502 g	623 g	1048 g
ğ.	These are guideline values				

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM <sup>0.75</sup> (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg







## Organic beef

with carrots and amaranth Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50 % beef\* (muscle meat, heart, lungs, liver), 27.2 % cooking broth\*, 7 % carrot\*, 7 % amaranth\*, 5 % celeriac\*, 1 % brewer's yeast, 1 % fruit\* (berry mix), 1 % evening primrose oil\*, 0.4 % eggshell powder\*, 0.3 % cod liver oil, 0.1 % knot wrack\* (Ascophylum nodosum)

\* from controlled organic source

#### **Analytical ingredients:**

Moisture:	/4.52 %
Crude protein:	10.75 %
Crude fat:	6.92 %
Crude fibre:	1.72 %
Crude ash:	1.28 %

Energy / kcal per 100 g: 127 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24h)	248 g	418g	566 g	703 g	1182 g	
Ĩ.		These ar	e guidelin	e values		

According to FEDIAF, minimum energy requirements for adult dogs per day:  $95\,\mathrm{kcal}$  / kg KM  $^{0.75}$  (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg







## Organic turkey with root vegetables and potato

Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50 % turkey\* (meat, carcass, heat, neck, liver), 18,95% cooking broth\*, 15% parsnip\*, 10 % potato\*, 3% fennel\*, 1% courgette\*, 1% brewer's yeast, 1% evening primrose oil\*, 0,5% cod liver oil, 0,05% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source

#### Analytical ingredients:

Moisture:	75.50 %
Crude protein:	9.59 %
Crude fat:	7.83 %
Crude fibre:	0.61 %
Crude ash:	2.10 %

Energy / kcal per 100 g: 125 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	254 g	426 g	578 g	717 g	1206 g
These are guideline values					

According to FEDIAF, minimum energy requirements for adult dogs per day:  $95\,\mathrm{kcal}$  / kg KM  $^{0.75}$  (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg





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metabolism.

Note

Your dog should always have fresh water available. Please always provide the food at room temperature and adjust the feeding individually.

Dogs have different energy and nutritional needs depending on their breed, age, activity and



Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50 % salmon, 28.95 % cooking broth\*, 8 % potato\*, 6 % apricots\*, 5 % chia flour\*, 1 % brewer's yeast, 0.5 % sunflower oil\*. 0.5 % cod liver oil. 0.05 % knot wrack\* (Ascophyllum nodosum) \*from controlled organic source, of which total share 48.5 %

#### **Analytical ingredients:**

Moisture:	72.63 %
Crude protein:	11.21 %
Crude fat:	9.86 %
Crude fibre:	1.73 %
Crude ash:	1.69 %

Energy / kcal per 100 g: 145 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24h)	218g	367 g	497 g	617g	1037 g	
, a	These are quideline values					

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM 0.75 (metabolic weight).

#### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 ma







with potato and quince Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50 % deer/roe deer (muscle meat. heart, lungs, liver), 26.65% cooking broth\*, 8 % potato\*, 8 % courgette\*, 3% quince\*, 2% kibbled linseed\*, 1 % brewer's yeast, 1 % sunflower oil\*, 0.5 % cod liver oil, 0.3 % eggshell powder\*, 0.05% knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 48.5 %

#### Analytical ingredients:

Moisture:	77.89 %
Crude protein:	9.86 %
Crude fat:	7.21 %
Crude fibre:	0.93 %
Crude ash:	1.13 %

Energy / kcal per 100 g: <b>114 kcal</b>						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24h)	277 g	466 g	632 g	784g	1318g	
P.		These ar	e guidelir	ne values		

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM 0.75 (metabolic weight).

## Additives per kg - Nutritional ad-

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 ma









## **Organic beef** with carrot

#### What's in it?

To reduce purines, we only use muscle meat, no offal, and reduce the meat content to 40%. It is enriched with sweet potato for potassium and vitamin E.



## Goat with beetroot and millet

#### What's in it?

Goat meat is high in protein, easy to digest and particularly suitable for dogs with intolerances. Beetroot has a high nutritional value. Millet is gluten-free and good for skin and coat. Our goats have lived in the wild in a herd, e.g. on alpine pastures.



## Organic Veggie with white sweet lupine, spelt and vegetables

#### What's in it?

Sweet lupine is used as a protein source. It has a similar protein content to soya, but is native and even enriches the soil with phosphorus as it grows. Green beans and spelt provide even more vegetable protein, and algal lime contains calcium.

Not tested on animals Allergy-friendly GMO-free

Without added sugar and flavour enhancers Without flavouring, attractants, colouring and preservatives



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## Herrmann's **Selection:** Light or vegan

The "Light" or "Vegan" menus are characterized by high-fibre ingredients and are especially beneficial for four-legged friends with weight problems. Jerusalem artichoke, for example, provides a high content of inulin for the intestine and at the same time has an appetite-suppressing effect.

A speciality is our veggie menu based on sweet lupine. This contains premium vegetable ted also for animals with health

Mixed with meat or poultry,



Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50 % turkey\* (meat, carcass, heat, neck, liver), 21,45% cooking broth\*, 15% apple\*, 9% courgette\*, 1% carrot\*. 1% Jerusalem artichoke\* (extract), 1% brewer's yeast, 0,5% evening primrose oil\*, 0,5 % cod liver oil, 0.5 % psyllium husks\*, 0,05 % knot wrack\* (Ascophyllum nodosum) \* from controlled organic source

#### **Analytical ingredients:**

Moisture:	76.71 %
Crude protein:	9.50 %
Crude fat:	6.99 %
Crude fibre:	1.25 %
Crude ash:	1.83 %

Energy / kcal per 100 g: 106 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24 h)	284 g	477 g	647 g	803 g	1350 g	
, a	These are guideline values					

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM 0.75 (metabolic weight).

## Additives per kg - Nutritional ad-

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 ma







with pumpkin and quinoa Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50 % deer meat/roe deer meat (muscle meat, heart, lungs, liver), 26.4% cooking broth\*, 12 % pumpkin\*, 8 % quinoa\*, 1% fruit\* (berry mix), 1% brewer's yeast, 0,8 % sunflower oil\*, 0.4 % cod liver oil, 0.3 % eggshell powder\*, 0.1 % knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 48.6 %

#### Analytical ingredients::

Moisture:	75.61 %
Crude protein:	10.00 %
Crude fat:	5.99 %
Crude fibre:	0.90 %
Crude ash:	1.10 %

Energy / kcal per 100 g: 109 kcal							
Weight	5 kg	10 kg	15 kg	20 kg	40 kg		
ed quantity (24h)	276 g	464 g	629 g	781 g	1313g		
ě	These are quideline values						

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM 0.75 (metabolic weight).

#### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 ma







## Organic veggie with white sweet lupine, spelt and

vegetables - Supplementary feed Menu in 400 g

#### Composition:

58.2 % cooking broth\*, 12 % lupine\* (dried), 10 % spelt flakes\*, 10 % carrot\*, 8 % green beans\*, 1 % sunflower oil\*, 0.5 % parsley\* (dried), 0.3 % ma-

\* from controlled organic source

#### Analytical ingredients:

Moisture:	75.10 %
Crude protein:	6.91 %
Crude fat:	2.67 %
Crude fibre:	4.95 %
Crude ash:	0.86 %

Energy / kcal per 100 g: 95.68 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24h)	332 g	558 g	757 g	636 g	1579 g	
T.		These ar	re guidelin	e values		

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM 0.75 (metabolic weight).

#### Fact check - white sweet lupine:

- ✓ Contains a similar amount of protein as soya
- Offers 10 % unsaturated fatty acids
- ✓ Hardly any allergic reactions known

#### Also increasingly in demand for human nutrition







metabolism

Note

Your dog should always have fresh water available. Please always provide the food at

room temperature and adjust the feeding individually.

Dogs have different energy and nutritional needs depending on their breed, age, activity and

## Herrmann's Selection: Sensitive

Our menus for sensitive dogs. For example, if the stomach is not in balance, easily digestible ingredients are beneficial.

Our Organic chicken with carrot and rice is a classic for dogs with gastrointestinal problems. Goat with beetroot and millet is a good choice for a sensitive skin.

As with all other varieties, we rely on one single animal protein source only.

In addition, we also offer completely grain-free variants here, with vegetables and fruit as well as a dash of oil

These menus are suitable for nutritionally sensitive and also older pets.

Your dog should always have fresh water available. Please always provide the food at room temperature and adjust the feeding individually.

Dogs have different energy and nutritional needs depending on their breed, age, activity and



with fennel and buckwheat Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50 % chicken\* (meat, carcass, heat, neck, liver), 23,4 % cooking broth\*, 9 % fennel\*, 9 % apple\*, 6 % buckwheat\*, 1 % sunflower oil\*, 1 % brewer's yeast, 0,5 % cod liver oil, 0,1 % knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source

#### **Analytical ingredients:**

Moisture:	73.11 %
Crude protein:	9.98 %
Crude fat:	8.16 %
Crude fibre:	0.74 %
Crude ash:	2.01 %

Energy / kcal per 100 g: 138 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24h)	229 g	385 g	522 g	648 g	1090 g	
, a	ne values					

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM  $^{0.75}$  (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg







### Goat

with beetroot and millet Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50 % goat (muscle meat, lung, heart, liver), 24.1 % cooking broth\*, 7 % beetroot\*, 6 % millet\*, 5 % pumpkin\*, 5 % apple\*, 1 % brewer's yeast, 1 % evening primrose oil\*, 0.3 % marine algae, 0.3 % cod liver oil, 0.2 % black cumin\* (seeds), 0.1 % knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 48.4 %

#### Analytical ingredients:

Moisture:	77.71 %
Crude protein:	9.32 %
Crude fat:	4.83 %
Crude fibre:	0.79 %
Crude ash:	1.56 %

Energie /	Energie / kcal pro 100 g: 105 kcal						
Gewicht	5 kg	10 kg	15 kg	20 kg	40 kg		
ttermenge (24h)	302 g	507 g	687 g	853 g	1434 g		
Das sind Richtwerte							

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM <sup>0.75</sup> (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg







## Organic chicken

with carrot and rice Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50 % chicken\* (meat, carcass, heat, neck, liver), 28,6 % cooking broth\*, 8 % carrot\*, 8 % rice\*, 3 % fennel\*, 1 % brewer's yeast, 0.7 % evening primrose oil\*, 0,3 % cod liver oil, 0.2 % basil\* (dried), 0.1 % parsley\* (dried), 0,1 % knot wrack\* (Ascophyllum nodosum) \* from controlled organic source

#### **Analytical ingredients:**

Moisture:	72.31 %
Crude protein:	9.65%
Crude fat:	8.07 %
Crude fibre:	0.61 %
Crude ash:	2.13 %

Energie / kcal pro 100 g: 140 kcal					
Gewicht	5 kg	10 kg	15 kg	20 kg	40 kg
ttermenge (24h)	226 g	380 g	515g	639 g	1074 g
Das sind Richtwerte					

According to FEDIAF, minimum energy requirements for adult dogs per day:  $95\,\mathrm{kcal}$  / kg KM  $^{0.75}$  (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg





Bio

metabolism.

Note



with courgette and potato Complete feed

Menu in 150 g, 400 g and 800 g



with sweet potato and courgette Complete feed

Menu in 150 g, 400 g and 800 g



with rice flakes Complete feed

Menu in 150 g, 400 g and 800 g



with carrot - low purine Complete feed

Menu in 150 g, 400 g and 800 g

#### Composition:

50% sheep (muscle meat, lungs, heart, liver), 22.7% cooking broth\*. 10% courgette\*, 7% parsley root\*, 6% potato\*, 1% brewer's yeast, 1% nettle\* (dried), 0.5% evening primrose oil\*, 0.5% cod liver oil, 0.2% eggshell powder\*, 0.1% knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 48.5 %

#### Analytical ingredients:

Moisture:	79.97 %
Crude protein:	9.20 %
Crude fat:	5.61 %
Crude fibre:	0.82 %
Crude ash:	1.27 %

Energy / kcal per 100 g: 97 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	327 g	550 g	745 g	924 g	1554 g
, ō	These are quideline values				

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM  $^{0.75}$  (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg





#### Composition:

50 % horse (muscle meat), 18 % courgette\*, 17.75 % cooking broth\*, 10 % sweet potato\*, 1% brewer's yeast, 1 % psyllium husks\*, 1 % sunflower oil\*, 0.5 % linseed oil\*, 0.35 % eggshell powder\*, 0.3 % cod liver oil, 0.1 % knot wrack\* (Ascophyllum nodosum) \*from controlled organic source, of which total share 48.7 %

#### Analytical ingredients:

Moisture:	79.01 %
Crude protein:	10.28 %
Crude fat:	4.43 %
Crude fibre:	1.39 %
Crude ash:	1.07 %

Energy / kcal per 100 g: 97 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	325g	547 g	741 g	920 g	1547 g
, a		These ar	e guidelir	ne values	

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM 0.75 (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg





#### Composition:

50% rabbit (muscle meat, heart, lungs, liver), 22.9% cooking broth\*, 9% rice flakes\*, 8% carrot\*, 5% apple\*, 2% tapioca flour\*, 1% hemp oil\*, 1% brewer's yeast, 0.5% marine algae, 0.5% cod liver oil, 0.1% knot wrack\* (Ascophyllum nodosum) \*from controlled organic source, of which total share 48.0%

#### Analytical ingredients:

Moisture:	74.07 %
Crude protein:	10.37 %
Crude fat:	2.90 %
Crude fibre:	0.93 %
Crude ash:	1.44 %

Energy / I	Energy / kcal per 100 g: 107 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24 h)	295g	497 g	673g	835g	1405g	
ě	These are quideline values					

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM <sup>0.75</sup> (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 11.5 mg, copper from copper (II) sulphate pentahydrate 1.84 mg, manganese from manganese (II) oxide 1.6 mg, zinc from zinc sulphate monohydrate 25 mg, selenium from sodium selenite 0.02 mg





#### Composition:

40 % beef\* (muscle meat), 20.8 % cooking broth\*, 11 % sweet potato\*, 10 % carrot\*, 9 % courgette\*, 5 % apple\*, 1 % linseed oil\*, 1 % rosehip\* (dried), 1 % minerals, 0.5 % nettle\* (dried), 0.5 % psyllium husks\*, 0.1 % eggshell powder\*, 0.05 % knot wrack\* (Ascophyllum nodosum), 0.05 % sea salt

\* from controlled organic source

#### Analytical ingredients:

Moisture:	75.71 %
Crude protein:	7.79 %
Crude fat:	8.00%
Crude fibre:	1.94%
Crude ash:	1.69 %

Energy / kcal per 100 g: 125 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24h)	252 g	424 g	575g	714g	1200 g	
T O		These are guideline values				

According to FEDIAF, minimum energy requirements for adult dogs per day: 95 kcal / kg KM <sup>0.75</sup> (metabolic weight).

## Additives per kg - Nutritional additives:

Vitamin A 2,200 IU, vitamin D3 180 IU, copper from copper (II) sulphate pentahydrate 1.6 mg, manganese from manganese (II) oxide 0.9 mg, zinc from zinc sulphate monohydrate 15 mg, selenium from sodium selenite 0.07 mg







## Herrmann's Selection: Cats

Cats are pure carnivores and real gourmets at the same time.

Our menus for cats consist of one single animal protein source only (except salmon and chicken), supplemented with premium organic oils, dietary fibres and some vegetables and fruits. Taurine also comes from heart muscle or from shrimps and New Zealand mussels.

To meet the necessary need for taurine, the feline menus will continue to be supplemented with taurine.



Organic goose with goose fat and pumpkin - Complete feed

Menu in 100 g & 200 g

#### Composition:

91.8 % goose\* (meat, carcass, heart, neck, liver), 3 % goose fat\*, 1.39 % brewer's yeast, 1.2 % pumpkin\*, 0.5 % coconut flakes\*. 0.5 % linseed\*. kibbled, 0.5 % sunflower oil\*, 0.5 % catnip\*, 0.3 % cod liver oil, 0.21 % minerals, 0.1% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source

#### Analytical ingredients:

Moisture:	70.85 %
Crude protein:	11.04 %
Crude fat:	13.93 %
Crude fibre:	0.36 %
Crude ash:	2.54 %

Energy / kcal per 100 g: 171 kcal					
Weight	1 kg	2 kg	3 kg	4 kg	
≤ approx. 4 months	117 g	185 g	243 g	295 g	
approx. 4 - 9 months	102 g	162 g	213 g	258 g	
approx. 9 - 12 months	87 g	139 g	182 g	221 g	
FEDIAF (quideline values): Feed quantity (24 h)					

According to FEDIAF, energy requirements depend on the growth phase (min. 200 - 150 kcal / kg KM 0.67 metabolic weight).

## Additives per kg - Nutritional ad-

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese (II) oxide 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg











Complete feed

Menu in 100 g & 200 g

#### Composition:

93.5 % chicken\* (meat, carcass, heart, neck, liver), 1.95 % brewer's yeast, 1 % coconut flakes\*, 1 % carrot\*. 1 % sunflower oil\*. 0.95 % kamut\*, 0.3 % cod liver oil, 0.2 % minerals, 0.1 % knot wrack\* (Ascophyllum no-

\* from controlled organic source

#### Analytical ingredients:

Moisture:	73.14 %
Crude protein:	11.63 %
Crude fat:	10.61 %
Crude fibre:	0.41 %
Crude ash:	2.53 %

Energy / kcal per 100 g: 147 kcal							
Weight	1 kg	2 kg	3 kg	4 kg	5 kg		
ed quantity (24h)	68 g	108 g	142 g	172 g	200 g		
, ä		These at	e quidelir	ne values			

According to FEDIAF, energy requirements for active cats per day: 100 kcal / kg KM 0.67 (metabolic weight).

#### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1.300 mg





# Organic beef

with pumpkin and quinoa Complete feed

Menu in 100 g & 200 g

#### Composition:

93.5 % beef\* (muscle meat, heart, lungs, liver), 1.8 % brewer's yeast, 1 % pumpkin\*, 1 % coconut flakes\*, 1 % guinoa\*. 0.9 % sunflower oil\*. 0.5 % marine algae, 0.2 % minerals, 0.1 % knot wrack\* (Ascophyllum nodosum) \* from controlled organic source

#### Analytical ingredients:

Moisture:	75.98 %
Crude protein:	12.4 %
Crude fat:	7.7 %
Crude fibre:	0.68 %
Crude ash:	1.39 %

Energy / kcal per 100 g: 125 kcal							
Weight	1 kg	2 kg	3 kg	4 kg	5 kg		
ed quantity (24h)	79 g	126 g	166g	201 g	233 g		
These are guideline values							

According to FEDIAF, energy requirements for active cats per day: 100 kcal / kg KM 0.67 (metabolic weight).

#### Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1,300 mg





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Note

Your cat should always have fresh water available. Please always provide the food at room temperature and adjust the feeding individually. Cats have different energy and nutrient requirements depending on their breed, age, activity level and metabolism.



with carrot and miller Complete feed

Menu in 100 g & 200 g

#### Composition:

93.5 % beef\* (muscle meat, heart, lungs, liver), 1.8 % brewer's yeast, 1 % carrot\*, 1 % coconut flakes\*, 1 % millet\*, 0,9 % sunflower oil\*, 0.5 % marine algae, 0.2 % minerals, 0.1 % knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source

#### **Analytical ingredients:**

Moisture:	75.89 %
Crude protein:	12.35 %
Crude fat:	7.74 %
Crude fibre:	0.66 %
Crude ash:	1.39 %

Energy / kcal per 100 g: 126 kcal								
Weight	1 kg	2 kg	3 kg	4 kg	5 kg			
ed quantity (24h)	79 g	126 g	165g	200 g	232 g			
These are guideline values								

According to FEDIAF, energy requirements for active cats per day: 100 kcal / kg KM <sup>0.67</sup> (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1,300 mg







with potato and banana chips Complete feed

Menu in 100 g & 200 g

#### Composition:

94.2% duck\* (meat, carcass, heart, neck, liver), 1.55% brewer's yeast, 1.5% potato\*, 1% sunflower oil\*, 0.5% banana chips\*, 0.5% coconut flakes\*, 0,5% cod liver oil, 0.2% minerals, 0.05% knot wrack\* (Ascophyllum nodosum)

\* from controlled organic source

#### **Analytical ingredients:**

Moisture:	75.11 %
Crude protein:	11.52 %
Crude fat:	9.65 %
Crude fibre:	0.26 %
Crude ash:	2.19 %

Energy / kcal per 100 g: 136 kcal								
Weight	5 kg	10 kg	15 kg	20 kg	40 kg			
ed quantity (24h)	73 g	116 g	153 g	185 g	215 g			
These are guideline values								

According to FEDIAF, energy requirements for active cats per day: 100 kcal / kg KM <sup>0.67</sup> (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1,300 mg







with courgette and tomato Complete feed

Menu in 100 g & 200 g

#### Composition:

93.5 % goose\* (meat, carcass, heart, neck, liver), 1.8 % brewer's yeast, 1.25 % courgette\*, 1 % sunflower oil\*, 1 % coconut flakes\*, 0.5 % tomatoes\*, 0.4 % yoghurt\* (powder), 0,3 % cod liver oil, 0.2 % minerals, 0.05 % knot wrack\* (Ascophyllum nodosum) \* from controlled organic source

#### Analytical ingredients:

Moisture.	/3.01%
Crude protein:	11.35 %
Crude fat:	11.24 %
Crude fibre:	0.27 %
Crude ash:	2.43 %

Energy / kcal per 100 g: 149 kcal						
Weight	1 kg	2 kg	3 kg	4 kg	5 kg	
ed quantity (24h)	67g	106 g	139 g	169 g	196g	
These are guideline values						

According to FEDIAF, energy requirements for active cats per day: 100 kcal / kg KM 0.67 (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1,300 mg







Roe deer with celeriac and pear

Complete feed
Menu in 100 g & 200 g

#### Composition:

93.5 % deer/roe deer (muscle meat, heart, lungs, liver), 1.3 % brewer's yeast, 1.2 % sunflower oil\*, 1 % New Zealand mussel powder, 0.5 % celeriac\*, 0.5 % coconut flakes\*, 0,5 % cod liver oil, 0,5 % marine algae, 0.4 % pear\*, 0.3 % catnip\*, 0,2 % minerals, 0.1 % knot wrack\* (Ascophyllum nodosum) \*from controlled organic source, of which total share 3.0 %

#### Analytical ingredients:

Moisture:	76.69 %
Crude protein:	12.05%
Crude fat:	8.56 %
Crude fibre:	0.31 %
Crude ash:	1.51 %

Energy / kcal per 100 g: 127 kcal							
Weight	1 kg	2 kg	3 kg	4 kg	5 kg		
ed quantity (24 h)	79 g	125g	164 g	199g	231 g		
Ē.		These ar	re guidelin	e values			

According to FEDIAF, energy requirements for active cats per day: 100 kcal / kg KM <sup>0.67</sup> (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1,300 mg







with carrot and coconut flakes Complete feed

Menu in 100 g & 200 g

#### Composition: Con

93.5 % horse (muscle meat), 1.8 % brewer's yeast, 1.4 % carrot\*, 1.25 % coconut flakes\*, 0,9 % sunflower oil\*, 0.5 % marine algae, 0.4 % cod liver oil, 0.2 % minerals, 0.05 % knot wrack\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 3.6 %

#### **Analytical ingredients:**

Moisture:	77.45 %
Crude protein:	13.8 %
Crude fat:	5.57 %
Crude fibre:	0.42 %
Crude ash:	1.35 %

Energy / kcal per 100 g: 108 kcal							
Weight	1 kg	2 kg	3 kg	4 kg	5 kg		
ed quantity (24 h)	92 g	147 g	192 g	233 g	271 g		
Ē.	These are guideline values						

According to FEDIAF, energy requirements for active cats per day: 100 kcal / kg KM <sup>0.67</sup> (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1,300 mg







## Fish

with shrimps and New Zealand mussel Complete feed

Menu in 100 g & 200 g

#### Composition:

90 % salmon, 4.3 % shrimps, 2.3 % brewer's yeast, 1.2 % coconut flakes\*, 1 % New Zealand mussel powder, 0.5 % sunflower oil\*, 0.25 % cod liver oil, 0.2 % spirulina\*, 0.2 % minerals, 0.05 % knot wrack\* (Ascophyllum nodosum) \*from controlled organic source, of which total share 1.95 %

#### Analytical ingredients:

Moisture:	72.81 %
Crude protein:	12.92 %
Crude fat:	10.78 %
Crude fibre:	0.36 %
Crude ash:	1.82 %

Energy / kcal per 100 g: 151 kcal						
Weight	1 kg	2 kg	3 kg	4 kg	5 kg	
ed quantity (24 h)	6 9 g	105g	138 g	167 g	194g	
Ē.	These are guideline values					

According to FEDIAF, energy requirements for active cats per day: 100 kcal / kg KM 0.67 (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1,300 mg







## Rabbit

with cheese Complete feed

Menu in 100 g & 200 g

#### Composition:

90.5 % rabbit (muscle meat, heart, lungs, liver), 4 % cheese\* (grated), 2 % brewer's yeast, 1.5 % coconut flakes\*, 0.9 % sunflower oil\*, 0.5 % marine algae, 0.35% cod liver oil, 0.2% minerals, 0.05% knotweed\* (Ascophyllum nodosum)

\*from controlled organic source, of which total share 6.45 %

#### Analytical ingredients:

Moisture:	79.13 %
Crude protein:	12.09 %
Crude fat:	4.96 %
Crude fibre:	0.70 %
Crude ash:	1.69 %

Energy / kcal per 100 g: 95 kcal					
Weight	1 kg	2 kg	3 kg	4 kg	5 kg
ed quantity (24 h)	104 g	166g	218 g	264 g	307 g
l ğ	These are guideline values				

According to FEDIAF, energy requirements for active cats per day: 100 kcal / kg KM 0.67 (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1,300 mg







Complete feed

Menu in 100 g & 200 g

#### Composition:

47 % salmon, 46 % chicken\* (meat, carcass, heart, neck, liver), 2 % brewer's yeast, 2 % carrot\*, 1.5 % coconut flakes\*, 0.95 % sunflower oil\*, 0.3 % cod liver oil, 0.2 % minerals, 0.05 % knot wrack\* (Ascophyllum nodosum) \*from controlled organic source, of which total share 50.5 %

#### Analytical ingredients:

Moisture:	73.97 %
Crude protein:	12.09 %
Crude fat:	10.39 %
Crude fibre:	0.48 %
Crude ash:	1.77 %

Energy / kcal per 100 g: 145 kcal							
Weight	1 kg	2 kg	3 kg	4 kg	5 kg		
ed quantity (24h)	6 6 g	110g	144 g	174 g	202 g		
Į.		These are quideline values					

According to FEDIAF, energy requirements for active cats per day: 100 kcal / kg KM <sup>0.67</sup> (metabolic weight).

## Additives per kg - Nutritional additives:

Iron from ferrous sulphate monohydrate 22 mg, copper from copper (II) sulphate pentahydrate 1.5 mg, manganese from manganese sulphate monohydrate 1.5 mg, zinc from zinc oxide 25 mg, selenium from sodium selenite 0.1 mg, taurine 1,300 mg





## Classic redefined

Our popular Classic line has been given a new framework. The recipes remain unchanged. The design and declaration have been adapted.

#### That is new:

- · Colourful with system: packaging in colour code design
- · As self-cooked is self-supplemented: The recipes of the Classic Line were and are WITHOUT additives. Therefore, we declare the line as supplementary feed.
- We give 100 %: Open declaration with percentages of all ingredients.
- Very precise: declaration of energy value per variety and individual feeding recommendation according to FEDIAF.

#### That remains classic:

- · Classic remains the line for nutritionally sensitive animals - only 1 meat source.
- · Supplementary feed as basic menu for individual supplementation
- · WITHOUT nutritional or other additives

Note: Your pet should always have fresh water available. Please always feed room-warm and adjust the feeding individually. Animals have different energy and nutrient requirements depending on breed, age, activity and metabolism.



Allergy-friendly

GMO-free

No factory farming

Without added sugar and flavour enhancers Without flavouring, attractants, colouring and preservatives

For further information. please also refer to our website: www.herrmanns-manufaktur.com







Complementary feed

in 130 g

#### Composition:

50 % chicken\* (meat, carcass, heart, neck, liver), 26 % broth\*, 11 % millet\*, 8% courgette\*, 4 % jerusalem artichoke\*, 1 % linseed oil\*



with potato Complementary feed

in 130 g

#### Composition:

50 % beef\* (muscle meat, heart, lung, liver), 16.8 % broth\*, 14 % potato\*, 14 % apple\*, 3 % pear\*, 1 % celeriac\*, 1 % coconut flakes\*, 0.2 % psyllium\*



with courgette Complementary feed

in 130 g

#### Composition:

50 % duck\* (meat, carcass, heart, neck, liver), 20 % broth\*, 19 % courgette\*, 10 % pumpkin\*, 0.5 % banana chips\*, 0.5 % linseed oil\*



Complementary feed

in 130 g

#### Composition:

50 % goose\* (meat, carcass, heart, neck, liver)\*, 20.2 % broth\*, 19.3 % courgette\*,10 % sweet potato\*, 0.5 % linseed oil\* \*organic.

#### **Analytical ingredients:**

Moisture:	69.27 %
Crude protein:	9.55 %
Crude fat:	8.1 %
Crude fibre:	1.62 %
Crude ash:	2.25 %

Energy / kcal per 100 g: 149 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24h)	213 g	358 g	486 g	603 g	1014 g	
Fe.		These ar	e guidelir	ne values		

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

#### **Analytical ingredients:**

Moisture:	79.55 %
Crude protein:	9.71 %
Crude fat:	3.52 %
Crude fibre:	0.98 %
Crude ash:	0.67 %

Energy / kcal per 100 g: 93 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24 h)	341 g	573 g	776g	963 g	1620 g	
ğ.	These are guideline values					

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

#### Analytical ingredients:

, midify model migroundings	
Moisture:	79.91 %
Crude protein:	8.5 %
Crude fat:	6.99 %
Crude fibre:	1.01 %
Crude ash:	1.8 %

Energy / kcal per 100 g: 104 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	306 g	514g	697 g	865g	1454 g
ğ.	These are guideline values				

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

#### Analytical ingredients:

Moisture:	78.29 %
Crude protein:	7.87 %
Crude fat:	7.36 %
Crude fibre:	1.02 %
Crude ash:	1.87 %

Energy / kcal per 100 g:112 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	284 g	478 g	648 g	804 g	1352 g
T.	These are guideline values				

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

## Gluten-free\* Lactose free \*Traces not excluded



















with fennel Complementary feed

130 g

#### Composition:

**50** % beef heart\*, 25 % carrot\*, 23.5 % broth\*, 1 % fennel\*, 0.5 % linseed oil\* \*organic.



with sweet potato Complementary feed

130 g

#### Composition:

50 % roe deer (muscle meat, heart lung, liver), 26.2 % sweet potato\*, 22.8 % broth\*, 0.5 % fruits\* (berrymix), 0.5 % linseed oli\* \*organic, from organic 50 %.



with rice Complementary feed

in 400 g & 800 g

#### Composition:

50 % chicken\* (meat, carcass, heart, neck, liver), 31.8 % broth\*, 10 % rice\*, 7.8 % carrot\*, 0.4 % linseed oil\* \*organic.



Organic chicken

Complementary feed in 400 g & 800 g

#### Composition:

50 % chicken\* (meat, carcass, heart, neck, liver), 20.5 % broth\*, 10 % pump-kin\*, 10 % courgette\*, 9 % millet\*, 0.5 % linseed oil\* \*organic.

#### **Analytical ingredients:**

Moisture:	79.9 %
Crude protein:	8 %
Crude fat:	5.99 %
Crude fibre:	1.14 %
Crude ash:	0.73 %

Energy / kcal per 100 g: 92 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24 h)	344 g	579 g	784 g	973 g	1637 g	
Ē.	These are guideline values					

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

#### **Analytical ingredients:**

Moisture:	78.01 %
Crude protein:	7.94 %
Crude fat:	5.14 %
Crude fibre:	1.22 %
Crude ash:	0.73 %

Energy / kcal per 100 g: 105 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	302 g	508 g	688g	854 g	1436 g
ğ.	These are guideline values				

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

#### **Analytical ingredients:**

raidily aroun in groundintor	
Moisture:	73.49 %
Crude protein:	8.44 %
Crude fat:	7.2 %
Crude fibre:	0.22 %
Crude ash:	1.87 %

Energy / kcal per 100 g: 133 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	239 g	402 g	545 g	6929	1137 g
ğ.	These are guideline values				

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

#### **Analytical ingredients:**

Moisture:	74.42 %
Crude protein:	8.75 %
Crude fat:	7.13 %
Crude fibre:	0.39 %
Crude ash:	1.89 %

Energy / kcal per 100 g: 129 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	246 g	415g	562 g	6 Z 69	1172 g
, a	These are guideline values				

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

# Grain-free\* Gluten-free\* Lactose free\* \*Traces not excluded























with rice Complementary feed

in 400 g

#### Composition:

**50** % **turkey\*** (meat, carcass, heart, neck, liver), 23.2 % broth\*, 10 % carrot\*, 7 % rice\*, 5 % celeriac\*, 4.3 % fennel\*, 0.5 % linseed oil\* \*organic.



with buckwheat Complementary feed

in 400 g & 800 g

#### Composition:

50 % beef\* (muscle meat, heart, lung, liver), 21.5 % broth\*, 19.5 % apple\*, 8 % buckwheat\*, 0.5 % pear\*, 0.5 % linseed oil\* \*organic.



with sweet potato Complementary feed

in 400 g & 800 g

#### Composition:

50 % beef\* (muscle meat, heart, lung, liver), 15.2 % broth\*, 14.3 % courget-te\*, 12 % pumpkin\*, 5 % sweet potato\*, 3 % fennel\*, 0,5 % linseed oil\*



Organic goose
with buckwheat
Complementary feed

in 400 g

#### Composition:

50 % goose\* (meat, carcass, heart, neck, liver), 21.5 % apple\*, 20 % broth\*, 7 % buckwheat\*, 1 % coconut flakes\*, 0,5 % linseed oil\* \*organic.

#### **Analytical ingredients:**

Moisture:	74.78 %
Crude protein:	8.58 %
Crude fat:	7.47 %
Crude fibre:	0.49 %
Crude ash:	2.04 %

Energy / kcal per 100 g: 128 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24h)	247 g	416g	564 g	700 g	1177 g	
Fe	These are guideline values					

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

#### **Analytical ingredients:**

, many mounting contenter	
Moisture:	78.48 %
Crude protein:	7.19 %
Crude fat:	3.87 %
Crude fibre:	0.88 %
Crude ash:	0.52 %

Energy / kcal per 100 g: 100 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	319 g	536 g	726 g	901 g	1515 g
F.	These are guideline values				

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

#### Analytical ingredients:

raidly trout migredictito.	
Moisture:	81.9 %
Crude protein:	7.7 %
Crude fat:	4.7 %
Crude fibre:	1 %
Crude ash:	0.i6 %

Energy / kcal per 100 g: 84 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24h)	377 g	634 g	859 g	1066 g	1793 g	
ğ.	These are quideline values					

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

#### **Analytical ingredients:**

Moisture:	73.71 %
Crude protein:	7.7 %
Crude fat:	7.73 %
Crude fibre:	0.68 %
Crude ash:	1.78 %

Energy / kcal per 100 g: 135 kcal					
Weight	5 kg	10 kg	15 kg	20 kg	40 kg
ed quantity (24h)	239 g	396 g	537 g	6 9 9 9	1121 g
T.	These are guideline values				

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

# Gluten-free\* Lactose free\* \*Traces not excluded





















### **Classic Line FOR DOGS**



Complementary feed

in 400 g & 800 g

#### Composition:

50 % duck\* (meat, carcass, heart, neck, liver), 20.5 % broth\*, 19 % pumpkin\*, 10 % sweet potato\*, 0.5 % linseed oil\* \*organic.

#### **Analytical ingredients:**

Moisture:	79.46 %
Crude protein:	7.49 %
Crude fat:	6.26 %
Crude fibre:	1.11 %
Crude ash:	1.75 %

Energy / kcal per 100 g: 102 kcal						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24h)	313 g	526 g	713 g	884 g	1487 g	
Fe	These are guideline values					

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

#### **Analytical ingredients:**

riac\*, 0.5 % linseed oil\*

\*organic, from organic 37,3 %.

Composition:

Moisture:	79.95 %
Crude protein:	7.71 %
Crude fat:	3.34 %
Crude fibre:	0.81 %
Crude ash:	0.82 %

Sheep with oatmeal

Complementary feed

in 400 g

Energy / kcal per 100 g: <b>87 kcal</b>						
Weight	5 kg	10 kg	15 kg	20 kg	40 kg	
ed quantity (24 h)	366 g	616g	835 g	1036 g	1742 g	
These are guideline values						

According to FEDIAF, the minimum energy requirement for adult dogs per day: 95 kcal / kg KM<sup>0.75</sup> (metabolic weight).

Lactose free\*

\*Traces not excluded







## **Creative Mix** for dogs & cats

With our pure meat in the KREATIV-MIX, we focus on. 100 percent pure meat - always consisting of muscle meat, heart and lungs or, in the case of poultry, necks and carcasses and cooked in its own juice.

It offers a good alternative if, for example, you do not feed raw or want to determine the proportion of meat in the feed ration yourself.



Our fruit and vegetable varieties such as the Organic Vegetable Pot, Organic Meatless and Organic Smoothie offer a good supplement. Round off your menus with fibre, e.g. from home-cooked food, flakes and oils.

Not tested on animals

Allergy-friendly

GMO-free

Without added sugar and flavour enhancers Without flavouring, attractants, colouring and preservatives



For further information, please also refer to our website: www.herrmanns-manufaktur.com





# Individual menus made by yourself

With the ingredients of the Creative Mix, you can customise the composition and meat content of your daily menus.

These guidelines should be followed for good nutrition:

## **Favourite menus for your**

- 50 80 % meat
- (Creative Mix PUR Cans, Organic Liver Pot (15-20 %)
- 10 20 % organic vegetables and organic fruit (Creative Mix organic smoothie, organic vegetable pot, organic meatless)
- 5 20 % fibre, crude fibre, carbohydrates e.g. potato, millet, rice

made by er

· 5 % oils

## **Favourite menus for your**

- 90 95 % meat
- (Creative Mix PUR Cans, Organic liver pots)
- 5 10 % oils, fibre, crude fibre, carbohydrates, Organic vegetables and organic fruit (Creative-Mix Organic Smoothie, Vegetable Pot, Organic Meatless, Organic Vegetable Flakes)

Please adjust the feeding individually. individually.

Depending on their breed, age, activity and metabolism, animals have different and metabolism, animals have different energy and nutrients. Your pet should always have fresh water always have



## Organic chicken pure

Pure meat Complementary feed

in 200 g, 400 g & 800 g

#### Composition:

100 % chicken\* (meat, carcass, heart, neck), cooked in own juice \*organic.

#### **Analytical ingredients:**

Moisture:	79.3 %
Crude protein:	10.4 %
Crude fat:	7.5 %
Crude fibre:	0.3 %
Crude ash:	2.5 %

#### Dog: Energy kcal per 100 g: 106 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg<sup>0.75</sup> (metabolic weight). Of which 50 - 80 % meat\*.

#### Cat: Energy kcal per 100 g: 105 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).
Of which 90 - 95 % meat\*.

**\*You determine the perfect mix for** your pet with additional creativ mix ingredients.



## Organic turkey pure

Pure meat Complementary feed

in 200 g, 400 g & 800 g

#### Composition:

100 % turkey\* (meat, carcass, heart, neck), cooked in own juice \*organic.

#### Analytical ingredients:

79.2 %
10 %
8.5 %
0.3 %
2 %

#### Dog: Energy kcal per 100 g: 113 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg<sup>0.75</sup> (metabolic weight). Of which 50 - 80 % meat\*.

#### Cat: Energy kcal per 100 g: 112 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).
Of which 90 - 95 % meat\*.

\*You determine the perfect mix for your pet with additional creativ mix ingredients.















## Organic beef pure

Pure meat Complementary feed

in 200 g, 400 g & 800 g

#### Composition:

**100 % beef\*** (muscle meat, heart, lung), cooked in own juice \*organic.

#### Analytical ingredients:

Moisture:	79.9 %
Crude protein:	11 %
Crude fat:	4.9 %
Crude fibre:	0.5 %
Crude ash:	0.8 %

#### Dog: Energy kcal per 100 g: 96 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg<sup>0.75</sup> (metabolic weight). Of which 50 - 80 % meat\*.

#### Cat: Energy kcal per 100 g: 97 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).

Of which 90 - 95 % meat\*.

**\*You determine the perfect mix for** your pet with additional creativ mix ingredients.



## Organic duck pure

Pure meat Complementary feed in 200 g, 400 g & 800 g

#### Composition:

**100 % duck\*** (meat, carcass, heart, neck), cooked in own juice \*organic.

#### **Analytical ingredients:**

Moisture:	79 %
Crude protein:	11.1 %
Crude fat:	8 %
Crude fibre:	0.3 %
Crude ash:	1.6 %

#### Dog: Energy kcal per 100 g: 113 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg<sup>0.75</sup> (metabolic weight). Of which 50 - 80 % meat\*.

#### Cat: Energy kcal per 100 g: 112 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).

Of which 90 - 95 % meat\*.

**\*You determine the perfect mix for** your pet with additional creativ mix ingredients.



## Horse pure

Pure meat Complementary feed

in 200 g, 400 g & 800 g

#### Composition:

100 % horse (muscle meat), cooked in own juice

#### Analytical ingredients:

Moisture:	79.9 %
Crude protein:	12.1 %
Crude fat:	3.9 %
Crude fibre:	0.3 %
Crude ash:	0.9 %

#### Dog: Energy kcal per 100 g: 93 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg<sup>0.75</sup> (metabolic weight). Of which 50 - 80 % meat\*.

#### Cat: Energy kcal per 100 g: 94 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).
Of which 90 - 95 % meat\*.

\*You determine the perfect mix for your pet with additional creativ mix ingredients.



## Kangaroo pure

Pure meat Complementary feed

in 200 g, 400 g & 800 g

#### Composition:

**100** % **kangaroo** (muscle meat, heart, lung), cooked in own juice

## Analytical ingredients:

Moisture:	80 %
Crude protein:	10.9 %
Crude fat:	3.4 %
Crude fibre:	0.3 %
Crude ash:	2.5 %

#### Dog: Energy kcal per 100 g: 84 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg<sup>0.75</sup> (metabolic weight). Of which 50 - 80 % meat\*.

#### Cat: Energy kcal per 100 g: 84 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).
Of which 90 - 95 % meat\*.

\*You determine the perfect mix for your pet with additional creativ mix ingredients.























### Game pure

Pure meat Complementary feed

in 200 g, 400 g & 800 g

#### Composition:

100 % deer/roe deer (muscle meat, heart, lung), cooked in own juice

#### Analytical ingredients:

Moisture:	79.5 %
Crude protein:	12.5 %
Crude fat:	5.5 %
Crude fibre:	0.3 %
Crude ash:	0.6 %

#### Dog: Energy kcal per 100 g: 104 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg<sup>0.75</sup> (metabolic weight). Of which 50 - 80 % meat\*.

#### Cat: Energy kcal per 100 g: 104 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight). Of which 90 - 95 % meat\*.

**\*You determine the perfect mix for** your pet with additional creativ mix ingredients.



## Rabbit pure

Pure meat Complementary feed

in 200 g, 400 g & 800 g

#### Composition:

100 % rabbit (muscle meat, heart, lung, bones), cooked in own juice

#### Analytical ingredients:

Analytical ingleaterite.	
Moisture:	80 %
Crude protein:	9.5 %
Crude fat:	2 %
Crude fibre:	0.3 %
Crude ash:	2.5 %

#### Dog: Energy kcal per 100 g: 77 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg<sup>0.75</sup> (metabolic weight). Of which 50 - 80 % meat\*.

#### Cat: Energy kcal per 100 g: 77 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).

Of which 90 - 95 % meat\*.

**\*You determine the perfect mix for** your pet with additional creativ mix ingredients.



## Goat pure

Pure meat Complementary feed

in 400 g

#### Composition:

100 % goat (muscle meat, lung, heart), cooked in own juice

#### Analytical ingredients:

Moisture:	79.9 %
Crude protein:	10.4 %
Crude fat:	5.5 %
Crude fibre:	0.3 %
Crude ash:	0.95 %

#### Dog: Energy kcal per 100 g: 100 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg<sup>0.75</sup> (metabolic weight). Of which 50 - 80 % meat\*.

#### Cat: Energy kcal per 100 g: 100 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).
Of which 90 - 95 % meat\*.

**\*You determine the perfect mix for** your pet with additional creativ mix ingredients.



## Organic liver pot

Complementary feed in 150 g Pouch

#### Composition:

**99** % **chicken liver\***, 1 % psyllium seed\* \*organic.

#### **Analytical ingredients:**

Moisture:	79,9 %
Crude protein:	13 %
Crude fat:	3,5 %
Crude fibre:	0,5 %
Crude ash:	0,9 %

#### Dog: Energy kcal per 100 g: 90 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg<sup>0.75</sup> (metabolic weight). Liver: 1 - 2 g / kg body weight per day\*.

#### Cat: Energy kcal per 100 g: 91 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight). Liver: 1 -1,5 g/kg body weight per day\*.

\*You determine the perfect mix for your pet with additional creativ mix ingredients.





















## Organic vegetable pot

Complementary feed

in 400 g

#### Composition:

40 % sweet potato\*, 25 % pumpkin\*, 22 % courgette\*, 12.5 % broth\*, 0.5 % fruits\* (berry mix) \*organic.

#### Analytical ingredients:

Moisture:	89.99 %
Crude protein:	1 %
Crude fat:	1.2 %
Crude fibre:	0.5 %
Crude ash:	0.46 %

#### Dog: Energy kcal per 100 g: 39 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg0.75 (metabolic weight) Of which 10 - 20 % vegetables & fruit\*.

#### Cat: Energy kcal per 100 g: 94 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).

Of which 5 - 10 % vegetables & fruit\*.

\*You determine the perfect mix for your pet with additional creativ mix ingredients.



## Organic meatless

Complementary feed

in 400 g

#### Composition:

27.9 % broth\*, 26.7 % carrot\*, 25 % potato\*, 20 % apple\*, 0.2 % pear\*, 0.2 % banana chips\* \*organic.

#### Analytical ingredients:

Moisture:	89.75 %
Crude protein:	1.1 %
Crude fat:	1.5 %
Crude fibre:	0.5 %
Crude ash:	0.48 %

#### Dog: Energy kcal per 100 g: 41 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg0.75 (metabolic weight) Of which 10 - 20 % vegetables & fruit\*.

#### Cat: Energy kcal per 100 g: 41 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).
Of which 5 - 10 % vegetables & fruit\*.

\*You determine the perfect mix for your pet with additional creativ mix ingredients.



## Organic smoothie

Complementary feed

in 400 g

#### Composition:

29 % broth\*, 27 % carrot\*, 18 % apple\*, 15 % courgette\*, 10 % quince\*, 1 % linseed oil\* \*organic.

#### Analytical ingredients:

Moisture:	89.57 %
Crude protein:	0.5 %
Crude fat:	0.8 %
Crude fibre:	0.7 %
Crude ash:	0.25 %

#### Dog: Energy kcal per 100 g: 38 kcal

According to FEDIAF, minimum daily energy requirement for adult dogs: 95 kcal / kg0.75 (metabolic weight) Of which 10 - 20 % vegetables & fruit\*.

#### Cat: Energy kcal per 100 g: 38 kcal

According to FEDIAF energy requirement for active cats per day: 100 kcal/kg<sup>0.67</sup> (metabolic weight).

Of which 5 - 10 % vegetables & fruit\*.

\*You determine the perfect mix for your pet with additional creativ mix ingredients.

## **Vitamins** and nutrients

Vegetables and fruits provide additional important nutrients and vitamins. To ensure that these can be absorbed well, fresh vegetables should always be offered in chopped or slightly cooked form.

The vegetables and fruits in the Creative Mix are cooked in a puree and have a balanced composition.

A dash of oil is needed to absorb some vitamins. e.g. from the carrot.









Grain-free

Gluten-free







Gluten-free

Lactose free

\*Traces not excluded



## It's snack o'clock!

We wanted to make everyone happy, so we improved our snack assortment with catchy names and a fresh look. For our sensitives also with horse and goat.

#### What are the benefits?

✓ Convenient packaging in resealable bag with viewing window. The protein source is recognizable by the color.

√ 5 lines, for more overview: Stickis, Ribbis and Cookis in addition to Pfotis (sausages) and Meatis.

√ Improved recipes: In some cases we have slightly reduced the meat content -- good for the environment and for the animal. Nutrients and fibre come from coconut flour. psyllium and flax press cake, among others.

✓ No preservatives! Our "freshness keepers" are sea salt and rosemary.

√ Veggie please: another vegetarian variety.

#### Classic remains:

✓ The recipes are elaborated and balanced, almost all ingredients in organic quality.

✓ Monoprotein: Perfect for allergy sufferers (exception Pfotis chicken & salmon)



Biscuit bones with organic chicken Complementary feed

in 100 q

#### Composition:

whole spelt flour\*, spelt flour\*, rye flour\*, 4 % chicken meat\*, carob\*, veast\* \*organic.

Energy kcal per 100 g: 300 kcal





Biscuit hearts with organic cottage cheese

Complementary feed in 100 q

#### Composition:

**Snacks** 

rice flour\*, 4 % cottage cheese\*, apple fibre\*, guar gum\*, yeast\* \*organic.



## Energy kcal per 100 g: 330 kcal

#### Analytical ingredients:

raidily trous rings outloates	
Crude protein:	8 %
Crude fat:	2 %
Crude fibre:	3 %
Crude ach:	2 %

#### Feeding recommendation:

Analytical ingredients:

Crude protein:

Crude fat:

Crude fibre:

Crude ash:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.



As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.



13 %

2 %

7%



















Bites with organic chicken Complementary feed

in 80 q

#### Composition:

86.2 % chicken\* (meat, carcass, heart, neck, liver), 10 % millet flour\*, 2.5 % coconut flour\*, 1 % linseed press cake\*, 0.25 % rosemary\*, 0.05 % sea salt

\*organic.



Bites with organic beef Complementary feed

in 80 q

#### Composition:

**85.9 % beef\*** (muscle meat, lungs, heart, liver), 12.1 % millet flour\*, 1 % coconut flour\*, 0.9 % linseed press cake\*, 0.1 % sea salt



Bites with organic cottage cheese Complementary feed

in **80 g** 

#### Composition:

59 % oat flakes\*, 39 % cottage cheese\*, 1.4 % linseed press cake\*, 0.5 % parsley\* dried, 0.1 % sea salt \*organic.



MEATIS
Bites with horse

Complementary feed in **80 q** 

#### Composition:

84 % horse (muscle meat), 14 % millet flour\*, 1 % coconut flakes\*, 0.75 % linseed press cake\*, 0.15 % rosemary\*, 0.1 % sea salt

\*organic, from organic 15.9 %.

#### Energy kcal per 100 g: 378 kcal

#### **Analytical ingredients:**

Moisture:	6.9 %
Crude protein:	33.8 %
Crude fat:	12.1 %
Crude fibre:	0.9 %
Crude ash:	9.6 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

**Note:** Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

#### Energy kcal per 100 g: 332 kcal

#### **Analytical ingredients:**

Moisture:	6.1 %
Crude protein:	53.4 %
Crude fat:	12.5 %
Crude fibre:	10.5 %
Crude ash:	5.1 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

**Note:** Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

#### Energy kcal per 100 g: 368 kcal

#### **Analytical ingredients:**

Moisture:	7.1 %
Crude protein:	18.2 %
Crude fat:	6.9 %
Crude fibre:	1.6 %
Crude ash:	2.5 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

#### Energy kcal per 100 g: 406 kcal

#### Analytical ingredients:

Moisture:	6.6 %
Crude protein:	36.7 %
Crude fat:	11.9 %
Crude fibre:	0.8 %
Crude ash:	2.8 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.























Complementary feed

in 80 q

#### Composition:

75 % salmon. 24.88 % millet flour\*. 0.12 % sea salt

\*organic, from organic 24.88 %.



Strips with organic chicken Complementary feed

in 80 q

#### Composition:

96 % chicken\* (meat, carcass, heart, neck, liver), 1.7 % carrot flakes\*, 1.5 % coconut flour\*, 0.5 % psyllium\*, 0.2 % rosemary\*, 0.1 % sea salt \*organic.



Strips with organic beef Complementary feed

in **80 q** 

#### Composition:

**86** % **beef\*** (muscle meat, heart, lungs, liver), 7.38 % coconut flour\*, 6 % chia flour\*, 0.5 % psyllium\*, 0.12 % \*organic.



Strips with horse Complementary feed

in 80 q

#### Composition:

86 % horse (muscle meat), 6 % chia flour\*, 6 % coconut flour\*, 1.88 % psyllium\*, 0.12 % sea salt \*organic, from organic 13.88 %.

#### Energy kcal per 100 g: 483 kcal

#### Analytical ingredients:

Moisture:	5.8 %
Crude protein:	22.6 %
Crude fat:	29.9 %
Crude fibre:	0.5 %
Crude ash:	5.1 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

#### Energy kcal per 100 g: 457 kcal

#### Analytical ingredients:

Moisture:	3.7 %
Crude protein:	51.3 %
Crude fat:	22.3 %
Crude fibre:	1.3 %
Crude ash:	5.6 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

#### Energy kcal per 100 g: 353 kcal

#### **Analytical ingredients:**

Moisture:	4.8 %
Crude protein:	53.9 %
Crude fat:	11 %
Crude fibre:	7.6 %
Crude ash:	5.4 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

#### Energy kcal per 100 g: 401 kcal

#### Analytical ingredients:

Moisture:	3.2 %
Crude protein:	52.9 %
Crude fat:	16.5 %
Crude fibre:	5.4 %
Crude ash:	5 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.





















Sausages from organic beef Complementary feed

in 80 q

#### Composition:

99.8 % beef\* (muscle meat, heart, lungs, liver), 0.2 % sea salt \*organic.



Sausages from organic chicken Complementary feed

in 80 q

#### Composition:

99.8 % chicken\* (meat), 0.2 % sea \*organic.



Sausages from chicken & salmon Complementary feed

in 80 q



69 % chicken\* (meat, carcass, heart, neck, liver), 30.6 % salmon, 0.2 % rosemary\*, 0.2 % sea salt \*organic, from organic 69.2 %.



Sausages from horse Complementary feed

in 80 q

#### Composition:

99.8 % horse (muscle meat), 0.2 % sea salt

#### Energy kcal per 100 g: 416 kcal

#### **Analytical ingredients:**

Moisture:	9 %
Crude protein:	68.9 %
Crude fat:	15.4 %
Crude fibre:	1 %
Crude ash:	5.2 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

### Energy kcal per 100 g: 498 kcal

#### Analytical ingredients:

Moisture:	4,2 %
Crude protein:	61 %
Crude fat:	28.7 %
Crude fibre:	< 0.3 %
Crude ash:	6.2 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

#### Energy kcal per 100 g: 511 kcal

#### Analytical ingredients:

Moisture:	5,8 %
Crude protein:	53.1 %
Crude fat:	34.1 %
Crude fibre:	0.3 %
Crude ash:	7.7 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

#### Energy kcal per 100 g: 400 kcal

#### Analytical ingredients:

Moisture:	9.5 %
Crude protein:	74.9 %
Crude fat:	10.7 %
Crude fibre:	0.6 %
Crude ash:	4.7 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.











Gluten-free

Lactose free





## More than just a snack: Stickis

Our Stickis are the muesli bars for on the go.

The composition is based on the menus and so they are a good addition to the wet food menus.

You can snatch them as a small morsel on the way or munch a whole Sticki as provisions.



Organic goose and spelled flakes Complementary feed

in 80 q

#### Composition:

73 % goose\* (meat, carcass, heart, neck, liver), 19.3 % spelt flakes\*, 6.6 % apple\*, 1 % coconut flakes\*, 0.1 % herbal blend\* (consisting of knot wrack, pineapple, coconut, malt yeast, chlorella, moringa, nettle, rosehip, cumin, ginger, chamomile, cinnamon) \*organic.



Organic chicken and rice Complementary feed

in 80 q

#### Composition:

73 % chicken\* (meat, carcass, heart, neck, liver), 10 % rice flakes\*,5 % coconut flakes\*. 4.7 % rice flour\*. 4 % carrot\*. 2 % carrot flakes\*. 0.75 % linseed press cake\*, 0.25 % rosemary\*, 0.2 % lavender\* (flowers), 0.1 % herbal blend\* (consisting of knot wrack, pineapple, coconut, malt yeast, chlorella, moringa, nettle, rosehip, cumin, ginger, chamomile, cinnamon) \*organic.



Horse and sweet potato Complementary feed

in 80 q

#### Composition:

58.6 % horse (muscle meat),

21 % sweet potato\*, 13.36 % coconut flour\*, 7 % linseed press cake\*, 0.03 % New Zealand mussel powder, 0.01 % herbal blend\* (consisting of knot wrack, pineapple, coconut, malt yeast, chlorella, moringa, nettle, rosehip, cumin, ginger, chamomile, cinnamon) \*organic, from organic 41.37 %.

#### Energy kcal per 100 g: 439 kcal

#### Analytical ingredients:

Moisture:	5.9 %
Crude protein:	25.6 %
Crude fat:	25.4 %
Crude fibre:	1.8 %
Crude ash:	8.4 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

#### Energy kcal per 100 g: 418 kcal

#### Analytical ingredients:

Moisture:	6 %
Crude protein:	27.1 %
Crude fat:	22.7 %
Crude fibre:	1.4 %
Crude ash:	11 8 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

#### Energy kcal per 100 g: 424 kcal

#### Analytical ingredients:

Moisture:	6.6 %
Crude protein:	46.4 %
Crude fat:	19.1 %
Crude fibre:	2.7 %
Crude ash:	3.8 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

















Organic beef and quinoa Complementary feed

in **80 q** 



70 % beef\* (muscle meat, heart, lungs, liver), 11 % quinoa flour\*, 10 % pumpkin\*, 7 % hemp press cake\*, 1 % raspberries\*, 1 % parsley\* dried \*organic.



Goat and pumpkin Complementary feed

in 80 q

#### Composition:

70 % goat (muscle meat, lungs, heart, liver), 17.88 % millet flour\*, 8 % pumpkin\*, 4 % apple\*, 0.12 % thyme\* \*organic, from organic 30 %.

#### Energy kcal per 100 g: 353 kcal

#### **Analytical ingredients:**

Moisture:	6.9 %
Crude protein:	47.3 %
Crude fat:	11.2 %
Crude fibre:	6.6 %
Crude ash:	4.9 %

#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.

# Grain-free\* Gluten-free\* Lactose free\* \*Traces not excluded



# tickis Murrouman

#### Energy kcal per 100 g: 401 kcal

#### **Analytical ingredients:**

Moisture:	4.7 %
Crude protein:	21.3 %
Crude fat:	10.5 %
Crude fibre:	0.9 %
Crude ash:	2.2 %

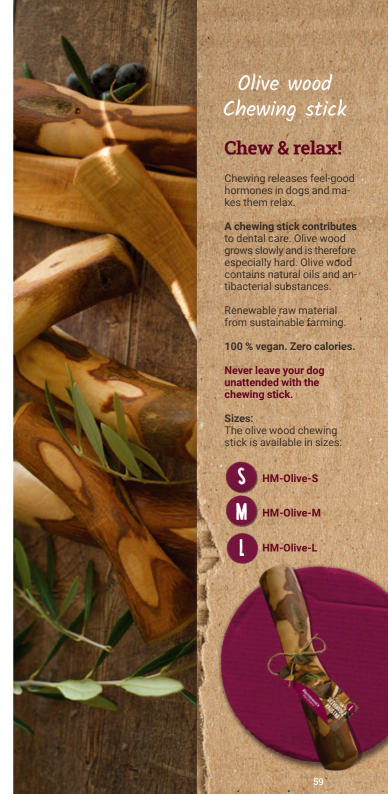
#### Feeding recommendation:

As a snack, as a reward or as a supplement to feed!

Note: Treats should be included in the food ration! Please coordinate the feeding individually. Dogs have different energy and nutrient requirements depending on their breed, age, activity level and metabolism. Your pet should always have fresh water available.









Since we only work with the best, fresh organic raw materials, seasonal variations in our products may occur. These can be caused by small, natural variations in colour, consistency, but also in the availability of a product. We ask for your understanding in this regard. If you have any questions, please do not hesitate to contact us at:

service@herrmanns-manufaktur.com



## Herrmann's Manufaktur

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